

SYMYX TECHNOLOGIES, INC. 3100 CENTRAL EXPRESSWAY SANTA CLARA, CA 95051 PHONE: 408-773-4027 FAX: 408-773-4029

FAX TRANSMITTAL SHEET

Date:

August 31, 2004

From:

Paul A. Stone Reg. No. 38,628

To:

Attn: Examiner Leader, AU1742

Commissioner of Patents

Docket No.

98-15DIV1RCE

P.O. Box 1450

Alexandria, VA 22313-1450

Fax No:

(571) 273-1245

Number of pages included in this fax: 56

In re Application of:

Warren et al.

Confirmation No. 9544

09/694,176

Group Art Unit: 1742

Serial No.:

10/23/2000

Examiner: Leader, W.

For:

Filed:

Combinatorial Electrochemical Deposition

and Testing System

Dear Sir:

Enclosed please find copies of the following documents to be filed regarding the above identified patent application:

- Transmittal (2 pages in duplicate)
- Consent of Assignee to Correction of Inventorship Under 37 CFR §1.48 and Copies of Assignments (49 pages)
- Communication Under CFR §1.312 (2 pages)

Please enter these into the file and contact us if necessary.

Respectfully Submitted, Paul A. Stone Reg. No. 38,628

This facsimile message is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender and destroy all copies of the original message.

Docket No. 98-15DIV1 **PATENT**

CERTIFICATE OF TRANSMISSION BY FACSIMILE

I hereby certify that this correspondence is being transmitted by facsimile to the Parent and Trademark Office at facsimile number (571) 273-1245 addressed to: Attn: Examiner Leader, AU1742, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on 8-31-64

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Warren et al.

Confirmation No. 9544

Serial No.:

09/694,176

Group Art Unit: 1742

Filed:

10/23/2000

Examiner:

W. Leader

For:

Combinatorial Electrochemical Deposition and Testing System

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

Sir:

Transmitted herewith (check all that apply):

[] Preliminary Amendment	[] Supplemental Information Disclosure Statement
[] Response/Amendment	[] Petition Under 37 CFR 1.97(d)(2)
[] Response/Amendment After Final	[] Formal Drawings
[] Supplemental Amendment	[] Declaration Under 37 CFR 1.131
[] Affidavits/Declarations	[X] Communication Under 37 CFR 1.312
[] Declaration and Power of Attorney	[] Terminal Disclaimer
[] Supplemental Declaration	[] Small Entity Statement
[] Associate Power of Attorney	[] Request for Refund
[] Change of Correspondence Address	[] Appeal
[] Associate Power of Attorney	[] Petition
[] Response to Missing Parts	[X] Consent of Assignee to Correction of
	Inventorship Under 37 CFR 1.48

to be filed in the above-identified patent application.

[X] No fee is required.

[X] The Commissioner is hereby authorized to charge payment of any additional filing fees required under 37 C.F.R. § 1.16, in connection with the paper(s) transmitted herewith, or credit any overpayment of same, to Deposit Account No. 50-0496.

A duplicate copy of this Transmittal Letter is transmitted herewith.

Docket No. 98-15DIV1
PATENT

+1 408 773 4029

Respectfully submitted,

Attorney for Applicant(s)

Paul A. Stone Reg. No. 38,628

Pate: 1,2004

Symyx Technologies, Inc. 3100 Central Expressway Santa Clara, California 95051 Tel.: (408) 773-4027

Fax: (408) 773-4029

P.04

Attorney Docket No. 98-15DIV1RCE **PATENT**

CERTIFICATE OF TRANSMISSION BY FACSIMILE

I hereby certify that this correspondence is being transmitted by facsimile to the Patent and Trademark Office at facsimile number (571) 273-1245 addressed to: Attn: Examiner Leader, AU1742, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on 8-31-04.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Warren et al.

Confirmation No. 9544

Serial No.:

09/694,176

Group Art Unit: 1742

Filed:

10/23/2000

Examiner: Leader, W.

For:

Combinatorial Electrochemical Deposition

and Testing System

Commissioner For Patents P.O. Box 1450 Alexandria, VA 22313-1450

COMMUNICATION UNDER 37 CFR §1.312

Sir:

On December 16, 2003 Applicants filed a Petition to Correct Inventorship Pursuant to 37 CFR §1.148(a) to add Martin Devenney, Eric McFarland and Earl Danielson as inventors to the above-referenced application.

Applicants request confirmation that the Petition was entered and the inventors have been added to this application.

P.05

Docket No. 98-15DIV1RCE **PATENT**

Applicants believe that no further fees are required in connection with this communication. If necessary, however, the Examiner is hereby authorized to charge any fees required in connection with this application to Deposit Account No. 50-0496.

Respectfully submitted,

Paul A. Stone Reg. No. 38,628 Attorney for Applicant(s)

Symyx Technologies 3100 Central Expressway Santa Clara, California 95051

Tel.: (408) 773-4027 Fax: (408) 773-4029

Docket No. 98-15DIV1 PATENT

CERTIFICATE OF TRANSMISSION BY FACSIMILE

I hereby certify that this correspondence is being transmitted by facsimile to the Patent and Trademark Office at facsimile number (571) 273-1245 addressed to: Attn: Examiner Leader, AU1742, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on August 31, 2004.

Suzanne Shadley

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Warren et al.

Confirmation No.

9544

Serial No.:

09/694,176

Group Art Unit:

1742

Filed:

October 23, 2000

Examiner:

William T. Leader

For:

to:

Combinatorial Electrochemical Deposition and Testing System

CONSENT OF ASSIGNEE TO CORRECTION OF INVENTORSHIP, 37 C.F.R. 1.48

- 1. The above-referenced patent application is a divisional application of U.S. Serial No. 09/119,187 filed July 20, 1998, which itself is a continuation in part of U.S. Serial No. 08/941,170 filed September 30, 1997.
- 2. The above-mentioned parent application, (U.S. Serial No. 09/119,187), this divisional application and the inventions disclosed therein were assigned by each of the inventors to Symyx Technologies, Inc. A copy of the assignments are attached hereto.
- 3. In view of the above and the attached documentary evidence, ownership of this divisional application and the invention disclosed therein by Symyx Technologies, Inc. is established in accordance with 37 C.F.R. 3.73.
- 4. Symyx Technologies, Inc., the assignee of the entire right, title and interest in and to the above-identified patent application hereby consents to the requested inventorship correction as set forth in the accompanying Petition To Correct Inventorship Under 37 C.F.R. 1.48(a) from:

Christopher J. Warren, Robert C. Haushalter, and Leonid Matsiev as joint inventors

AUG-31-2004 11:49

Docket No. 98-15DIV1 PATENT

Christopher J. Warren, Robert C. Haushalter, Leonid Matsiev, Martin Devenney, Eric McFarland, and Earl Danielson as joint inventors.

5. The undersigned states that he has the authority to consent to the requested correction of inventorship on behalf of Symyx Technology, Inc.

Symyx Technologies, Inc.

Date: Aug. 31, 2004

Paul A. Stone

Title: VP, Chief Patent Counsel

DOBRUSIN WARDEN THENNISCH & ORENZ PLLC

401 South Old Woodward Avenue, Suite 311 BIRMINGHAM, MICHIGAN 48009

TELEPHONE (248) 593-9900 FACSIMILE (248) 593-0581

CONCENTRATING IN PATENT, TRADEMARK & COPYRIGHT LAW

ERIC M. DOBRUSIN• LOLETTA L. DARDEN•• JEFFREY P. THENNISCH YIMOTHY J. LORENZ••• SCOTT A. CHAPPLE•

Arizona Office address: P.O. Box 7089 Chandler, AZ 83246-7089 Tele: (480) 792-9653 Fax: (480) 792-9655

Registered Patent Attorney
 Admitted to Fraction for MA and MI
 Admitted to Fraction for AZ, DC and MI

October 25, 2000

Via Express Mail EL673267933US

Assistant Commissioner for Patents Box: Assignments Washington, D.C. 20231

Date of Deposit: October 25, 2000

Re: Recordation Of Assignment

Dear Sir:

Please record the attached original assignment document.

Names of conveying parties: Leonid Matsiev, Martin Devenney, Earl Danielson, and Eric McFarland

2. Name and Address of Receiving Party:

Symyx Technologies, Inc. 3100 Central Expressway

Santa Clara, CA 95051

- 3. Nature of Conveyance: Assignment executed on October 2, 2000; October 10, 2000 and October 12, 2000;
- 5. Correspondence address:

Ronald A. Krasnow

Symyx Technologies, Inc. 3100 Central Expressway Santa Clara, CA 95051

- 6. This document is being filed in Serial No. 09/119,187, filed July 20, 1998.
- 7. Total number of applications involved = 1
- 8. Total fee: \$40. Please charge deposit account 50-0496 for this fee. A duplicate copy of this cover letter is enclosed.

DOBRUSIN TARDEN THENNISCH & ORENZ PLLC

August 28, 2000 Page 2

To the best of my knowledge and belief, the foregoing is true and correct and any attached copy is a true copy of the original document.

The total number of pages, including cover letter and assignment is six (6).

Respectfully Submitted,

Eric M. Dobrusin

Registration No. 33,867

Enclosure

+1 408 773 4029

ASSIGNMENT OF PATENT APPLICATION

WHEREAS, Christopher J. Warren of 600 Rainbow Drive, #170, Mountain View, California 94041, Robert C. Haushalter of 25259 Terrace Grove Road, Los Gatos, California 95033, Leonid Matsiev of 10350 Leola Court, #1, Cupertino, California 95014, and Martin Devenney of 1957 California Street #3, Mountain View, California 94040; Eric McFarland, 812 Pointsettia Way, Santa Barbara, California 93111; and Earl Danielson, 3840 Corina Way, Palo Alto, California 94306 hereinafter referred to as "Assignors," are the inventors of the invention described and set forth in the below identified application for United States Letter Patent:

Title of Invent	io n :		OD FOR CREATING A		
Filing Date:	July 20,	1998	Application No.:	09/119,187	; and
Santa Clara, C	alifornia 95	051, her	s, Inc., a Delaware corp einafter referred to as "A in any Letters Patent and	Assignee," is desirous of	facquiring an interest in

For good and valuable consideration, receipt of which is hereby acknowledged by Assignors, Assignors have assigned, and by these presents do assign to Assignee all right, title and interest in and to the invention and application, and to all foreign counterparts (including patent, utility model and industrial designs), and in and to any Letters Patent and Registrations which may hereafter be granted on the same in the United States and all countries throughout the world, and to claim the priority from the application as provided by the Paris Convention. The right, title and interest is to be held and enjoyed by Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignors had this assignment not been made, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution,

Assignors further agree that they will, without charge to Assignee, but at Assignee's expense, (a) cooperate with Assignee in the prosecution of U.S. Patent applications and foreign counterparts on the invention and any improvements, (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer and (c) perform such other acts as Assignee lawfully may request to obtain or maintain Letters Patent and Registrations for the invention and improvements in any and all countries, and to vest title thereto in Assignee, or Assignee's successors and assigns.

conversion, reissue, prolongation or extension thereof.

IN TESTIMONY WHEREOF, Assignors have signed their names on the dates indicated.

	Date: Oct. 02. 2000	land
	Date: Oct. 02. 2000 STATE OF California COUNTY OF Santa Clana	Leonid Matsiev
REME LAMANTIA Commission • 122200 Notay Public - Comoris Sonito Clare County Ay Comm. Budge feb 14.200	On 10(2 00 , before me, Rence	same in his/her/their authorized capacity(ies), and
	Date: Oct 02, 2000 STATE OF California	(Seal) Martin Devembey
	basis of satisfactory evidence) to be the person(s) whose and acknowledged to me that he/she/they executed the	personally known to me (or proved to me on the e name(s) is/are subscribed to the within instrument same in his/her/their authorized capacity(ies), and
	that by his/her/their signature(s) on the instrument the p person(s) acted, executed the instrument. WITNESS my hand and official seal Signature	RENEE LAMANTIA Conveniente o Manage Molety Public - Conference Sonita Clora County My Corrett Epines Reb 16, 2004
	Signature 1/21-7	(Seal)

P.12

ttom Docket No. 1012-065 (98-15)

Earl Danielson

STATE OF COUNTY OF SWITCH CLOCK

On 10/100 before me, Rause Schwaufte Notary Public, personally appeared Foul Switch Clock personally known to me (or proved to me on the basis of satisfactory evidence) to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ics), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the

WITNESS my hand and official seal

person(s) acted, executed the instrument.

Signature Keuce Lamantia

3

ASSIGNMENT OF PATENT APPLICATION

WHEREAS, Christopher J. Warren of 600 Rainbow Drive, #170, Mountain View, California 94041, Robert C. Haushalter of 25259 Terrace Grove Road, Los Gatos, California 95033, Leonid Matsiev of 10350 Leola Court, #1, Cupertino, California 95014, and Martin Devenney of 1957 California Street #3, Mountain View, California 94040; Eric McFarland, 812 Pointsettia Way, Santa Barbara, California 93111; and Earl Danielson, 3840 Corina Way, Palo Alto, California 94306 hereinafter referred to as "Assignors," are the inventors of the invention described and set forth in the below identified application for United States Letter Patent:

Title of Invention:	METHOD FOR CREATIN ARRAY EMPLOYING I	NG AND TESTING A CO NDIVIDUALLY ADDRES	
Filing Date:July 2	0. 1998 Application No.:	09/119,187	; and
HILLED CAG CO.	111		

WHEREAS, Symyx Technologies, Inc., a Delaware corporation, located at 3100 Central Expressway, Santa Clara, California 95051, hereinafter referred to as "Assignee," is desirous of acquiring an interest in the invention and application and in any Letters Patent and Registrations which may be granted on the same;

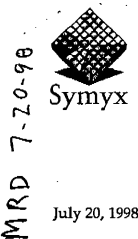
For good and valuable consideration, receipt of which is hereby acknowledged by Assignors, Assignors have assigned, and by these presents do assign to Assignee all right, title and interest in and to the invention and application, and to all foreign counterparts (including patent, utility model and industrial designs), and in and to any Letters Patent and Registrations which may hereafter be granted on the same in the United States and all countries throughout the world, and to claim the priority from the application as provided by the Paris Convention. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignors had this assignment not been made, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof.

Assignors further agree that they will, without charge to Assignee, but at Assignee's expense, (a) cooperate with Assignee in the prosecution of U.S. Patent applications and foreign counterparts on the invention and any improvements, (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer and (c) perform such other acts as Assignee lawfully may request to obtain or maintain Letters Patent and Registrations for the invention and improvements in any and all countries, and to vest title thereto in Assignee, or Assignee's successors and assigns.

Attorn Docket No. 1012-065 (98-15)

IN TESTIMONY WHEREOF, Assignors have signed their names on the dates indicated.

Date: 16/12/00	23
Date:	Eric McFarland
STATE OF CALIFORNIA COUNTY OF SANTA BARBARA	, ————————————————————————————————————
on OCT. 12, 2000 before me, PAT appeared ERIC mc FARLAND basis of satisfactory evidence) to be the person(s) who and acknowledged to me that he/she/they executed the that by his/her/their signature(s) on the instrument the person(s) acted, executed the instrument.	, personally known to me (or proved to me on the ose name(s) is/are subscribed to the within instrument e same in his/her/their authorized capacity(iss), and
WITNESS my hand and official seal	
Signature Per KCL	(Seal)
SSA	PAT KELLY Commission #1220616 NOTARY PUBLIC-CALIFCRNIA SANTA BARBARA COUNTY MY COMM. EXPIRES JUNE 18, 2603



07-29-1998

100778568



July 20, 1998

VIA EXPRESS MAIL

Assistant Commissioner for Patents **Box: Assignments** Washington, D.C. 20231

Express Mail No. EI768182393US Date of Deposit: July 20, 1998

Re: Recordation of Assignment

Dear Sir:

Please record the attached original assignment document.

- 1 Names of conveying parties: Christopher J. Warren, Robert C. Haushalter and Leonid Matsiev
- 2. Name and Address of Receiving Party: Symyx Technologies

3100 Central Expressway Santa Clara, CA 95051

- 3. Nature of Conveyance: Assignment executed on July 17, 1998 and July 20, 1998.
- 4. This document is being filed together with a new utility patent application. 119187

5. Correspondence address:

07/27/1998 DNGUYEN 00000168 500496 09119187

40.00 CH

01 FC:581

Ronald A. Krasnow

Symyx Technologies

3100 Central Expressway

Santa Clara, CA 95051

- 6. Total number of applications involved = 1
- Total fee: \$40. Please charge deposit account 50-0496 for this fee. A duplicate copy of this cover letter is enclosed.

Assistant Commissioner for trents Page 2 July 20, 1998

To the best of my knowledge and belief, the foregoing is true and correct and any attached copy is a true copy of the original document.

The total number of pages, including cover letter and assignment is four.

Respectfully Submitted,

Ronald A. Krasnow

Registration No. 33,321 Enclosure

Express Mail Label No. EI768182393US

Attorney Docket No. 98-15

ANTA JLARA COUNTY

+1 408 773 4029

ASSIGNMENT OF PATENT APPLICATION

WHEREAS, Christopher J. Warren of 600 Rainbow Drive, #170, Mountain View, California 94041, Robert C. Haushalter of 25259 Terrace Grove Road, Los Gatos, California 95033 and Leonid Matsiev of 10350 Leola Court, #1, Cupertino, California 95014, hereinafter referred to as "Assignors," are the inventors of the invention described and set forth in the below identified application for United States Letter Patent:

inventors of the invention described and set forth in the below identified application for United States Letter Patent: Title of Invention: COMBINATORIAL ELECTROCHEMICAL DEPOSITION AND TESTING SYSTEM Filing Date: Even Date Herewith Application No.: WHEREAS, Symyx Technologies, a California corporation, located at 3100 Central Expressway, Santa Clara, California 95051, hereinafter referred to as "Assignee," is desirous of acquiring an interest in the invention and application and in any Letters Patent and Registrations which may be granted on the same; For good and valuable consideration, receipt of which is hereby acknowledged by Assignors, Assignors have assigned, and by these presents do assign to Assignee all right, title and interest in and to the invention and application, and to all foreign counterparts (including patent, utility model and industrial designs), and in and to any Letters Patent and Registrations which may hereafter be granted on the same in the United States and all countries throughout the world, and to claim the priority from the application as provided by the Paris Convention. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignors had this assignment not been made, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof. Assignors further agree that they will, without charge to Assignee, but at Assignee's expense, (a) cooperate with Assignee in the prosecution of U.S. Patent applications and foreign counterparts on the invention and any improvements, (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer and (c) perform such other acts as Assignee lawfully may request to obtain or maintain Letters Patent and Registrations for the invention and improvements in any and all countries, and to vest title thereto in Assignee, or Assignee's successors and assigns. IN TESTIMONY WHEREOF, Assignors have signed their sames on the STATE OF Santa Clara On July 16,1998, before me, Melissa D'Antonio, Notary Public, personally appeared Christopher J. Warren, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument. WITNESS my hand and official seal Melissa D'Antonio Comm. #1155065 ARY PUBLIC - GALIFORNU

Date: 7/20/98 STATE OF California	MM C. HAMIN
	Robert C. Haushalter
STATE OF California	'
COUNTY OF DUATA CIURA	
On July 20,1998, before me, Melissa D'C. Haushalter, personally known to me (or proved to person whose name is subscribed to the within instrussame in his authorized capacity, and that by his signal behalf of which the person acted, executed the instrus	nent and acknowledged to me that he executed the ture on the instrument the person, or the entity upon
WITNESS my hand and official seal Signature Mulan Wutanu (Melissa D'Antonio Z Comm. #1155085 O Comm. #1155085 D Comm. Exp. Californio Banta Clara County Comm. Exp. Sept. 11, 2001
Date: 07.16.98	Mary
	Leonid Matsiev
STATE OF CALIFORNIA COUNTY OF SANTA CLARA	
COUNTY OF SANTA CLARA	•
On July 16, 1998, before me, Melissa D' Matsiev, personally known to me (or proved to me on whose name is subscribed to the within instrument an his authorized capacity, and that by his signature on the which the person acted, executed the instrument.	d acknowledged to me that he executed the same in
WITNESS my hand and official seal Signature Melicon Watuut (S	Melissa D'Antonio Z Comm. #1155085 NOTARY PUBLIC - CALIFORNIA SANTA CLARA COUNTY O Comm. Exp. Sept. 11, 2001





UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

NOVEMBER 18, 1999

PTAS

SYMYX TECHNOLOGIES, INC. RONALD A. KRASNOW LEGAL DEPARTMENT 3100 CENTRAL EXPRESSWAY SANTA CLARA, CA 95051



UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 09/10/1999

REEL/FRAME: 010216/0791

NUMBER OF PAGES: 31

BRIEF: CHANGE OF NAME IN RECORDED ASSIGNMENTS

ASSIGNOR:

SYMYX TECHNOLOGIES

DOC DATE: 02/17/1999

ASSIGNEE:

SYMYX TECHNOLOGIES, INC. 3100 CENTRAL EXPRESSWAY

SANTA CLARA, CALIFORNIA 95051

SERIAL NUMBER: 09122932

FILING DATE: 07/27/1998

ISSUE DATE:

SERIAL NUMBER: 09127195

FILING DATE: 07/31/1998

ISSUE DATE:

SERIAL NUMBER: 09127660

FILING DATE: 07/31/1998

ISSUE DATE:

PATENT NUMBER:

PATENT NUMBER:

PATENT NUMBER:

FILING DATE: 07/23/1996

SERIAL NUMBER: 60016102 PATENT NUMBER:

010216/0791 PAGE 2

SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	04/22/1997
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	06/09/1997
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	01/10/1997
SERIAL NUMBER: PATENT NUMBER:	60056818	FILING DATE: ISSUE DATE:	08/22/1997
SERIAL NUMBER: PATENT NUMBER:			
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	04/22/1997
SERIAL NUMBER: PATENT NUMBER:	08898715	FILING DATE: ISSUE DATE:	07/22/1997
	09235368		
	09337047	FILING DATE: ISSUE DATE:	06/21/1999
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	06/21/1999
SERIAL NUMBER: PATENT NUMBER:			
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	06/21/1999
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	09/30/1997
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	10/07/1997
SERIAL NUMBER: PATENT NUMBER:	5959297	FILING DATE: ISSUE DATE: 0	
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	10/08/1997
SERIAL NUMBER: PATENT NUMBER:	08946921	FILING DATE: ISSUE DATE:	10/08/1997

+1 408 773 4029 P.21

n1	021	61	/0791	PAGE	3

SERIAL NUMBER: PATENT NUMBER:			
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	12/12/1997
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	02/19/1998
SERIAL NUMBER: PATENT NUMBER:	09019425	FILING DATE: ISSUE DATE:	02/05/1998
SERIAL NUMBER: PATENT NUMBER:			
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	06/09/1998
SERIAL NUMBER: PATENT NUMBER:	60096603	FILING DATE: ISSUE DATE:	08/13/1998
SERIAL NUMBER:			
THE PROPERTY.		1000E DATE:	
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	07/20/1998
SERIAL NUMBER: PATENT NUMBER:			
SERIAL NUMBER: PATENT NUMBER:		ISOUD DILLD.	
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	03/02/1998
SERIAL NUMBER: PATENT NUMBER:			
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	09/18/1998
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	08/06/1998
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	12/11/1998
SERIAL NUMBER: PATENT NUMBER:	09237502	FILING DATE: ISSUE DATE:	01/26/1999

010216/0791 PAGE 4

SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	12/18/1998
SERIAL NUMBER: PATENT NUMBER:			
SERIAL NUMBER: PATENT NUMBER:			
SERIAL NUMBER: PATENT NUMBER:	09037162	FILING DATE: ISSUE DATE:	03/09/1998
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	12/04/1998
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	12/04/1998
SERIAL NUMBER: PATENT NUMBER:	09210428	FILING DATE: ISSUE DATE:	12/11/1998
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	12/11/1998
SERIAL NUMBER: PATENT NUMBER:	60077808	FILING DATE: ISSUE DATE:	03/12/1998
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	07/20/1998
SERIAL NUMBER: PATENT NUMBER:	•	FILING DATE: ISSUE DATE:	03/16/1998
SERIAL NUMBER: PATENT NUMBER:	60078486 60080652	FILING DATE: ISSUE DATE:	03/18/1998
SERIAL NUMBER: PATENT NUMBER;			
SERIAL NUMBER: PATENT NUMBER:		FILING DATE: ISSUE DATE:	01/08/1999
SERIAL NUMBER: PATENT NUMBER:	09062128	FILING DATE: ISSUE DATE:	04/17/1998
SERIAL NUMBER: PATENT NUMBER:	09067448	FILING DATE: ISSUE DATE:	04/27/1998
SERIAL NUMBER: PATENT NUMBER:	09285393	FILING DATE: ISSUE DATE:	04/02/1999
SERIAL NUMBER: PATENT NUMBER:	09285333	FILING DATE: ISSUE DATE:	04/02/1999

010216/0791 PAGE 5

SERIAL NUMBER: 09285335

PATENT NUMBER:

SERIAL NUMBER: 09285392

PATENT NUMBER:

SERIAL NUMBER: 09285363

PATENT NUMBER:

SERIAL NUMBER: 08438043 PATENT NUMBER: 5776359

FILING DATE: 04/02/1999

+1 408 773 4029

ISSUE DATE:

FILING DATE: 04/02/1999

ISSUE DATE:

FILING DATE: 04/02/1999

ISSUE DATE:

FILING DATE: 05/08/1995 ISSUE DATE: 07/07/1998

MAYA BENNETT, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS

_			7
9.10.99		7-1999	and the state of t
Form PTO-1595			US DEPARTMENT OF COMMERCE
(Rev. 6-93) RE(OMB No. 0651-0011 (exp. 4/94)			: Patent and Trademan Office
		47135	
To the Honorable Assistant Commissioner of Please record the attached original document			
Name of conveying party(les)		2. Name and address of	Treceiving party(ies)
Symyx Technologies		Name: Symyx Technolo	
3100 Central Expressway Santa Clara, CA 95051	!	3100 Central Ex Senta Clare, CA	
	Yes 🔯 No		
party(les) attached?	res 🔼 No	Additional name(s) & add	dress(es) attached? Yes No
3. Nature of Conveyance:			
Assignment		Marger Marger	
Other Change of Name in Recorded	Assignmenta	Change of Name	
Execution Date: 2/17/99		- ·	
Application number(s) or patent number(s): If this document is being filed together with a	new application, the	execution date of the applic	cation is:
A. Patent Application No.(s) See Attache	xd Exhibit A	B. Patent No.(e) See A	tteched Exhibit A
Filed: See Attache	ed Exhibit A		
Ac	iditional numbers atta	ached? X Yes No	
Name and address of party to whom corrections document should be mailed:	aspondence		cations and patents involved. 32
Attorney's Name; Ronald A, Krasnow	†	7. Total fee (37 CFR 3.4	\$ 2,480.00
Name: Symyx Technologies, Inc. Legal Department	Ŧ	Enclosed	
3100 Central Expressway	1		
Santa Clara, CA 95051		⊠ Authori≥ed to be o	charged to deposit account
		8. Deposit account number	
		(Attached duplicate cop account)	y of this page if paying by deposit
Statement and signature:			
To the best of my knowledge and belief, to original document.	he foregoing informat	tion is true and correct and	any attached copy is a true copy of the
-	α	/	· - • • · ·
	Mun	idati Kim	Soat. 7,1999
Ronald A. Krasnow Reg. No. 33, 321 (Name of Person Signing)		Signature	Date
,			
Total number of pages being subm	itted, including cover	sheet, attachment(s), and	document(s) are: 31
Mail document		required cover sheet Inform	mation to:
daleeA	Box Ass! ant Commissioner o Washington	of Patents and Trademark	:5
		1, DO 20201	

PATENT

+1 408 773 4029

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE CHANGE OF NAME IN RECORDED ASSIGNMENTS

1. Particulars of assignments

A list of assignments recorded against patent applications and/or patents is set forth on the attached page.

2. Old name of assignee

The old name of the assignee shown on the listed assignments are: Symyx Technologies, a California Corporation

3. New name of assignee

The new name of the assignee is:

Symyx Technologies, Inc., a Delaware Corporation

4. Proof of change of name

Proof of change of name is established by the attached certificate of the Secretary of State of Delaware, showing the name change.

5. Payment of fee

Please refer to the "ASSIGNMENT (DOCUMENT) COVER SHEET," to which this paper is attached.

Ronald A. Krasnow Reg. No. 33,321

Symyx Technologies, Inc. 3100 Central Expressway Santa Clara, CA 95051 Tel: (408) 764-2000 Fax: (408) 748-1221

+1 408 773 4029

Change or Name in Recorded Assignments Exhibit A Symyx Technologies, Inc.

Docket No.	File Date	Serial No.	Patent No.	Issue Date	Title	Recordation Date Reel/Frame
94-1DIV1	7/27/98	09/122,932			The Combinatorial Synthesis Of Novel Materials	6/9/95 7518/0522
94-1DIV2	7/31/98	09/127,195			The Combinatorial Synthesis Of Novel Materials	6/9/95 7518/0522
94-1DIV3	7/31/98	09/127,660			The Combinatorial Synthesis Of Novel Materials	6/9/95 7518/0522
95-1	5/8/95	08/438,043	5,776,359	7/7/98	Giant Magnetoresistive Cobalt Oxide Compounds	6/12/95 7542/0663-0665
96-1	7/23/96	60/016,102		 	Combinatorial Synthesis And Analysis Of Homogeneous Catalyst	9/9/96 8124/0912
96-3	10/25/96	60/029,255		-	Combinatorial Synthesis And Analysis Of Organometallic Compounds And Homogeneous Catalyst	2/14/97 8368/0531
97-1	4 /22/97	08/841,423		·····	Systems And Methods For Combinatorial Synthesis Of Novel Materials	11/21/97 8816/0085
97-11	6/9/97	60/048,987			Combinatorial Synthesis And Analysis Of Organometallic Compounds And Homogeneous Catalysts	10/27/97 8774/0363
97-12	1/10/97	60/035,202			Combinatorial Synthesis And Characterization Of Heterogeneous Catalyst Libraries	3/31/97 8464/0618
97-18	8/22/97	60/056,818			Encoding Of Organometallic Libraries	1/20/98 8908/0307
97- 19CIP1	7/8/98	09/112,247			Systems And Methods For Employing Optical Probes To Characterize Material Properties	10/7/98 9523/0137
97-2	4/2/97	08/847,967			The Combinatorial Synthesis Of Novel Materials	11/26/97 8818/0839
97-3	7/22/97	08/898,715			Combinatorial Synthesis And Analysis Of Organometallic Compounds And Homogeneous Catalysts	2/23/99 8997/0285
97-3DIV1	1/21/99	09/235,368			Polymerization Method From The Combinatorial Synthesis And Analysis Of Organometallic Compounds And Catalysts	2/23/99 8997/0285
97-3DIV2	6/21/99	09/337,047		•	Combinatorial Synthesis And Screening Of Supported Organometallic Compounds And Catalysts	2/23/99 8997/0285
97-3DIV3	6/21/99	09/337,048			Combinatorial Synthesis And Analysis Of Organometallic Compounds And Catalysis	2/23/99 8997/0285
97-3DIV4	6/21/99	09/337,043			Combinatorial Synthesis And Analysis Of Organometallic Compounds And Homogeneous Catalysts	2/23/99 8997/0285
97-3DIV\$	6/21/99	09/337,612		- JL 11-W 1	Combinatorial Synthesis And Analysis Of Organometallic Compounds And Catalysts	2/23/99 8997/0285
97-4	9/30/97	08/941,170			Potential Masking Systems And Methods For Combinatorial Library Synthesis	3/30/97 9060/0696

1 of 4

Change or Name in Recorded Assignments Exhibit A Symyx Technologies, Inc.

SYMYX TECHNOLOGIES INC

97-5	10/7/97	08/946,135		11/21/97
				8816/0085
97-6	10/8/97	08/946,730		4/13/97 9100/0588
97-7	10/8/97	08/947,085		4/20/98 9164/0726
97-8	10/8/97	08/946,921	Systems And Methods For Characterization Of Materials And Combinatorial Libraries With Mechanical Oscillators	3/23/98 9057/0232
97-8CIP1	8/12/98	09/133,171	Method And Apparatus For Characterizing Materials By Using A Mechanical Resonator	8/12/98 9417/0337
97-9	12/12/97	08/989,739	Delivery And Scavenging Agents For Combinatorial Synthesis Of Compounds And Catalysts	6/2/98 9236/0238
97-9CIP1	2/19/98	09/025,841	Delivery And Scavenging Agents For The Synthesis Of Compounds And Catalysts	2/19/98 9021/0436
98-1	2/5/98	09/019,425	Discovery Of Phosphor Materials Using Combinatorial Synthesis Techniques	5/4/98 9196/0670
98-10	10/19/98	09/174,986	Depolorized Light Scattering Array Apparatus And Method Of Using Same	10/19/98 9597/0131
98-13	6/9/98	09/093,870	Parallel Fixed Bed Reactor And Fluid Contacting Apparatus And Method	8/27/98 9418/0682
98-14	8/13/98	60/096,603	Parallel Reactor With Internal Sensing And Method Of Using Same	10/28/98 9561/0934
98- 14CIP1	10/22/98	09/177,170	Parallel Reactor With Internal Sensing And Method Of Using Same	4/23/99 9910/0278
98- 14CIP2	12/14/98	09/211,982	Improved Parallel Reactor With Internal Sensing	3/22/99 9843/0549
98-15	7/20/98	09/119,187	Combinatorial Electrochemical Deposition And Testing System	7/20/98 9340/0109
98-17	9/8/98	09/149,586	Sampling And Analysis Of Reactions By Trapping Reaction Components On A Sorbent	9/8/98 9452/0348
98-18	10/8/98	09/168,772	Catalyst Ugands, Catalytic Metal Complexes And Processes Using Same	10/8/98 9518/0039
98-2	3/2/98	09/033,207	Encoding Of Organometallic Ubraries	3/2/98 9016/0206
98-20	9/2/98	09/146,206	Catalyst Ligands, Catalytic Metal Complexes And Processes Using And Methods Of Making Same	9/2/98 9438/0733
98-21	9/18/98	09/156,827	Formation Of Combinatorial Arrays Of Materials Using Solution-Based Methodologies	9/18/98 9475/0546
98-22	8/6/98	60/095,612	Catalyst Ligands, Catalytic Metal Complexes And Processes Using The Same	B/6/98 9374/0073

2 of 4

09/07/99

Change o. .lame in Recorded Assignments Exhibit A Symyx Technologies, Inc.

98-23	12/11/98	09/210,485		12/11/98 9645/0013
98-27	1/26/99	09/237,502		5/20/99 9982/0742
98-28	12/18/98	09/215,417		12/18/98 9668/0784
98-2DIV1	12/23/98	09/220,101	Encoding Of Organometallic Libraries	3/2/98 9016/0206
98-2DIV2	12/23/98	09/220,112		3/2/98 9016/020 6
98-3	3/9/98	09/037,162		3/9/98 9076/0656
98-32	12/4/98	09/205,071	Continuous Feed Parallel Reactor	1/25/99 9927/0569
98-33	12/4/98	09/205,811		12/14/98 9635/0155
98-36	12/11/98	09/210,428		12/11/98 9645/0566
98-37	12/11/98	09/210,086		12/11/98 9644/0579
98-4	3/12/98	60/077,808	Metal Complexes Supported By Andillary Ligands	3/12/98 9105/0410
98-4CIP1	7/20/98	09/119,318		7/20/98 9333/0618
98-5	3/16/98	09/039,991		3/16/98 9047/0133
98-6	3/18/98	60/078,486		3/18/98 9074/0072
98-7	4/3/98	60/080,652		4/3/98 9129/0003
98-7CIP2	1/8/99	09/227,558	Apparatus And Method Of Research For Creating And Testing Novel Catalysts, Reactions And Polymers	1/8/99 9699/0629
98-8	4/17/98	09/062,128	Andilary Ligands And Metal Complexes,	4/17/98 9120/0896
9B-9	4/27/98	09/067,448		4/27/98 9176/0198
99-10	4/2/99	09/285,393		4/2/99 9867/0397
99-11	4/2/99	09/285,333	, , , , , , , , , , , , , , , , , , , ,	4/2/99 9869/0802

Change or Name in Recorded Assignments Exhibit A Symyx Technologies, Inc.

99-12	4/2/99	09/285,335	Flow-Injection Analysis And Variable-Flow Light- Scattering Methods And Apparatus For Characterizing Polymers	9867/0417
99-13	4/2/99	09/285,392	Indirect Calibration Of Polymer Characterization Systems	4/2/99 9868/0071
99-9	4/2/99	09/285,363	Rapid Characterization Of Polymers	4/2/99 9868/0047

State of Delaware

PAGE 1

Office of the Secretary of State

I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE RESTATED CERTIFICATE OF "SYMYX TECHNOLOGIES, INC.", FILED IN THIS OFFICE ON THE TWENTY-NINTH DAY OF JANUARY, A.D. 1999, AT 10 O'CLOCK A.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

Edward J. Freel, Secretary of State

2952009 8100

AUTHENTICATION:

9548524

991037325

DATE:

01-29-99